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EXAMINER

BASHORE, WILLIAM L

ART UNIT PAPER NUMBER

2176

DATE MAILED: 05/21/2002

Please find below and/or attached an Office communication concerning this application or proceeding.

✓

Office Action Summary

Application No.

09/061,706

Applicant(s)

KEPHART ET AL.

Examiner

William L. Bashore

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-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).
- Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 08 February 2002.
- 2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 11-21 and 23-63 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 11-21 and 23-63 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
- Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
- 11) ☐ The proposed drawing correction filed on _____ is: a) ☐ approved b) ☐ disapproved by the Examiner.
- If approved, corrected drawings are required in reply to this Office action.
- 12) ☐ The oath or declaration is objected to by the Examiner.

Priority under 35 U.S.C. §§ 119 and 120

- 13) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
2. ☐ Certified copies of the priority documents have been received in Application No. _____.
3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).
- * See the attached detailed Office action for a list of the certified copies not received.
- 14) ☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).
- a) ☐ The translation of the foreign language provisional application has been received.
- 15) ☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☐ Information Disclosure Statement(s) (PTO-1449) Paper No(s) _____.
- 4) ☐ Interview Summary (PTO-413) Paper No(s). _____.
- 5) ☐ Notice of Informal Patent Application (PTO-152)
- 6) ☐ Other: _____.

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DETAILED ACTION

1. This action is responsive to communications: Request For Reconsideration (hereinafter the Response), and Declaration under Rule 1.132 (hereinafter Rule 1.132 Declaration), both filed 2/8/2002, to the original application filed 4/17/1998, IDS filed 6/15/1998, and 5/9/2000.
2. Claims 11-21, 23-36, 44-45, 47- 51, 60-63 remain rejected under 35 U.S.C. 103(a) as being unpatentable over Lewak and Herz.
3. Claims 37-43, 46 remain rejected under 35 U.S.C. 103(a) as being unpatentable over Lewak, Herz, and Lang.
4. Claims 52, 56-59 remain rejected under 35 U.S.C. 103(a) as being unpatentable over Lewak, Herz, and Netscape.
5. Claims 53-55 remain rejected under 35 U.S.C. 103(a) as being unpatentable over Lewak, Herz, Lang, and Netscape.
6. Claims 11-21, 23-63 are pending. Claims 11, 61 are independent claims.

Claim Rejections - 35 USC § 103

7. **The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:**

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

8. **Claims 11-21, 23-36, 44-45, 47- 51, 60-63 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lewak et al. (hereinafter Lewak), U.S. Patent No. 5,544,360 issued August 1996, in view of Herz, U.S. Patent No. 6,029,195 issued February 2000.**

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In regard to independent claim 11, Lewak teaches a computer filing system utilizing various file categories, said system automatically commencing to assist a user with said categorizing and classifying (Lewak Abstract, also Figure 5 items 50, 60; compare with claim 11 "*an automated method*" and "*an automated classifier*").

Lewak teaches a method of suggesting file categories by correlating word patterns in a current file document with category descriptions utilizing an FC Manager (Lewak, column 8 lines 6-15, column 9 lines 50-55; compare with amended claim 11, "*classifying, with a classifier, a document...*"). Lewak does not specifically teach obtaining a plurality of most likely categorical labels. However, Herz teaches a method of generating for each user a customized rank-ordered listing of target objects most likely to be of interest to that user (Herz column 7 lines 10-16; compare with claim 11 "*...to obtain a plurality of most likely categorical labels*"). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply the method of Herz to the method of Lewak, because of Herz's taught advantage of document suggestion, providing an efficient method of allowing users to select articles of interest from a large set of articles (Herz column 2 lines 40-42).

Lewak teaches a method of a user interface, comprising a category window with category descriptions and types (Lewak, column 8 lines 31-38; compare with claim 11, "*displaying to the user, a representation of the plurality of most likely categorical labels*").

Lewak teaches a method whereby categories describing the current file can be selected by a user (Lewak, column 8 lines 61-65; compare with claim 11, "*receiving from the user, data representative of one or more selected categorical labels*").

Lewak teaches a method whereby after category selection is completed by the user, the new category/file associations are stored within a File Information Directory (Lewak, column 8 lines 66-67, column 9 lines 1-4; compare with claim 11, "*labeling the document within the collection with the one or more selected categorical labels.*").

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Lewak teaches a method of an FC Manager running as a background process, checking the path of a previously saved file during “null events” for categorization (Lewak column 7 lines 55-67). Lewak does not specifically teach a method of incrementally retraining a classifier. However, Herz teaches a method of categorizing text messages utilizing a user target profile interest summary, said summary is automatically updated on a continuing basis (Herz column 7 lines 15-17; compare with claim 11 “*incrementally retraining a classifier to adapt to modifications of the collection.*”). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply the method of Herz to the method of Lewak, because of Herz’s taught advantage of updating profiles, providing a way to keep a user profile updated so that it dynamically responds to changing interests (Herz column 7 lines 16-18).

In regard to dependent claim 12, Lewak teaches a method whereby a category named E-mail can be defined as linked to other categories, said other categories presented to the user upon selection of category E-mail for a particular file (Lewak column 15 lines 39-51; compare with claim 12).

In regard to dependent claim 13, Lewak teaches a method of opening a saved file and invoking an FC Manager with a “Categorize” command for category selection by the user (Lewak, column 8 lines 1-5; compare with claim 13).

In regard to dependent claim 14, Lewak teaches a method whereby upon the category of E-Mail is selected for a file, the user is given indication of related linked category descriptions (Lewak, column 15 lines 39-51; compare with claim 14).

In regard to dependent claim 15, Lewak teaches a method whereby linked category descriptions are indicated to the user by way of a distinctive style, or check mark, or a descriptive dialog box (Lewak, column 15 lines 5-55; compare with claim 15 lines 1-3, “*...labeling display buttons with the plurality of*

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most likely categorical labels, and the displaying step comprises the step of displaying the labeled display buttons...”).

Lewak teaches a method of categorizing an opened file at the point of a first save to disk (Lewak column 7 lines 55-67; compare with claim 15 line 3, “...with the document.”).

In regard to dependent claim 16, Lewak teaches a method of a file manager display showing a column of file type category entries in alphabetical order, along with three other columns of categories, each column containing different entries in alphabetical order (Lewak, column 8 lines 31-38, Figure 5; compare with claim 16).

In regard to dependent claim 17, Lewak teaches a method whereby upon the selection of a categorize button on an open file, an FC Manager is run, producing a file manager display showing current categories (Lewak, column 8 lines 1-5, 31-38; compare with claim 17).

In regard to dependent claim 18, Lewak teaches a method whereby a “categorize” command is invoked by a user to run the FC Manager to categorize an open file (Lewak column 8 lines 1-5; compare with claim 18).

In regard to dependent claim 19, Lewak teaches a method whereby a “categorize” button is used to invoke the method as disclosed in claim 18 above (Lewak column 8 lines 1-3, column 9 lines 5-7; compare with claim 19).

In regard to dependent claim 20, Lewak teaches a method of a File Information Directory table (FID) comprising a set of columns containing file names, file locations, and categories associated with each file by a user (Lewak column 6 lines 16-22; compare with claim 20).

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In regard to dependent claim 21, Lewak teaches a method of a file manager display showing categories and descriptions (Lewak column 8 lines 31-38). Lewak also discloses a method whereby linked categories of a selected category can be shown and selected (Lewak column 15 lines 39-51; compare with claim 21, *"receiving, from the user, data representative....the plurality of displayed categorizational shortcuts..."*). Lewak does not specifically teach a method of displaying (or selecting from) a standard list of all categorical labels. However, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify Lewak to incorporate a standard list, because a "Full Lists" option is disclosed as an example of inhibiting category search contraction (Lewak column 12 lines 29-31; compare with claim 21 *"...displaying a standard list of all categorical labels..."*, and *"...or the standard lists..."*). Applying this modification provides increased user selectability to the method of Lewak.

In regard to dependent claim 23, Lewak teaches a method whereby a user chooses a "categorize" command to re-categorize an already categorized file (Lewak column 9 lines 5-10; compare with claim 23).

In regard to dependent claim 24, claim 24 incorporates substantially significant subject matter as claimed in claim 20, and in further view of the following, is rejected along the same rationale.

Lewak teaches a method whereby a user makes a first save of a newly created file to disk (Lewak column 7 lines 55-57; compare with claim 24 *"receiving, from the user, addition data....into a tofolder"*).

Lewak teaches a method whereby a File Control system retrieves the file path previously saved, and analyzes the saved file for categorization (Lewak column 7 lines 58-67; compare with claim 24 *"re-training the classifier in response to the addition data..."*).

In regard to dependent claim 25, Lewak does not specifically teach a method of assigning the added document to a tofolder during re-training. However, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify Lewak to incorporate the method of assigning, because Lewak suggests a method whereby categories which describe a current file are selected, causing new entries to be created in the FID containing the file data (along with file path associations), and associated categories (Lewak column 6 lines 17-22, column 8 lines 61-67, column 9 lines 1-4; compare with claim 25), providing increased file versatility to the File Control method taught by Lewak.

In regard to dependent claim 26, claim 26 incorporates substantially similar subject matter as claimed in claim 47, and is rejected along the same rationale.

In regard to dependent claim 27, claim 27 incorporates substantially similar subject matter as claimed in claim 24, and in further view of the following, is rejected along the same rationale.

Lewak teaches a method of deleting a file, which impacts the integrity of the identifiers in the FID (Lewak column 14 lines 40-43, 51; compare with claim 27 *"receiving from the user, deletion data....from a fromfolder"*).

Lewak teaches a method whereby (on a Macintosh system), upon the deletion of a file, the Alias Record for the file is updated in the FID (Lewak column 14 lines 60-65; compare with claim 27 *"re-training the classifier in response to the deletion data."*).

In regard to dependent claim 28, Lewak does not specifically teach a method of unassigning the removed document from the fromfolder during re-training. However, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify Lewak to incorporate the method of unassigning, because Lewak suggests a method whereby upon file deletion, the Alias Record is updated in the FID, keeping the FID current after each attempted access (Lewak column 14 lines 40-43, 51, 60-

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65; compare with claim 28), providing increased file versatility to the File Control method taught by Lewak.

In regard to dependent claim 29, claim 29 incorporates substantially similar subject matter as claimed in claim 26, and is rejected along the same rationale.

In regard to dependent claim 30, claim 30 incorporates substantially similar subject matter as claimed in claim 24, and in further view of the following, is rejected along the same rationale.

Lewak teaches a method of moving a file to another directory, which impacts the integrity of the identifiers in the FID (please see Lewak column 14 lines 40-43, 44; compare with claim 30 *“receiving from the user, move data....to a destination folder”*).

Lewak teaches a method whereby upon the moving of a file, a search is made to find the file, based upon creation date/time search criteria (Lewak column 14 lines 66-67, column 15 lines 1-7; compare with claim 30 *“re-training the classifier in response to the deletion data.”*).

In regard to dependent claim 31, claim 31 reflects the combined subject matter of claims 25 and 28, and is rejected along the same rationale.

In regard to dependent claim 32, claim 32 reflects the combined subject matter of claims 26 and 29, and is rejected along the same rationale.

In regard to dependent claim 33, Lewak teaches a method whereby a selected file that has been categorized may be recategorized by clicking on a “Categorize” button (Lewak column 9 lines 5-10; compare with claim 33).

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In regard to dependent claim 34, claim 34 incorporates substantially similar subject matter as claimed in claim 33, and is rejected along the same rationale.

In regard to dependent claim 35, Lewak teaches a method whereby an File Control Manager analyzes a newly created file subsequent to a first save of said file (Lewak column 7 lines 55-67; compare with claim 35).

In regard to dependent claim 36, Lewak teaches a method whereby an FC Manager retrieves and analyzes a previously saved path against categorized files during periods of inactivity (Lewak column 7 lines 55-67; compare with claim 36).

In regard to dependent claim 44, Lewak teaches a method whereby an FC Manager initializes all data structures involved by reading data from related data files (FCT and FTD tables), as well as previously saved "last used" values (Lewak column 7 lines 39-4; compare with claim 44).

In regard to dependent claim 45, claim 45 incorporates substantially similar subject matter as claimed in claim 20, and in further view of the following, is rejected along the same rationale.

Lewak teaches a method of a FID table read into the memory of a computer, said FID table containing file names, associated categories, and file locations (Lewak, column 6 lines 17-22, column 7 lines 39-42; compare with claim 45).

In regard to dependent claim 47, Lewak teaches a method whereby a file is categorized using a File Control Manager program, said program containing a File Identification table with file locations associated with file names (Lewak column 1 lines 28-29, 41-45, column 6 lines 17-22, column 8 lines 1-5). Lewak does not specifically teach a method of identifying excluded folders to be excluded from

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classification. However, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify Lewak to incorporate excluded folders, because the method of exclusion is exemplified with search filter definitions, in which categories that find no data are excluded from subsequent pick list possibilities (Lewak column 10 lines 25-37; compare with claim 47). The taught advantage of exclusion provides increased categorical efficiency to the FID method as taught by Lewak.

In regard to dependent claim 48, Claim 48 incorporates substantially similar subject matter as claimed in claim 20, and in further view of the following, is rejected along the same rationale.

Lewak teaches a method of a FID table containing the last update time and date for a file (Lewak column 6 lines 17-22; compare with claim 48 *"determining a time of a last step of re-training"*).

Lewak teaches a method whereby, for each closed file, a conditional categorization is performed by checking if an FID entry exists with the same creation time and date, subsequently opening the Categories Window if time/date is not the same (Lewak column 8 lines 7-15; compare with claim 48 *"retraining the classifier"*, and *"modified after the determined time"*). Lewak does not specifically teach a method of retraining the classifier on each folder. However, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify Lewak to incorporate the use of folders, because initial displayed editable category types is an example of the contents of a displayed file Manager (Lewak column 8 lines 39-44; compare with claim 48 *"on each folder"*). The inclusion of folders provides increased order to the retraining method taught by Lewak.

In regard to dependent claim 49, claim 49 incorporates substantially similar subject matter as claimed in claims 20, 44 and 48, and is rejected along the same rationale.

In regard to dependent claim 50, Lewak teaches a method whereby a file is categorized using a File Control Manager program (Lewak column 8 lines 1-5). Lewak does not specifically teach a method

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whereby the classifying step uses the TF-IDF principle. However, Herz teaches a method whereby a preferred adaptation/learning method is the TF-IDF principle (Herz column 14 lines 10-12; compare with claim 50). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply the TF-IDF method of Herz to the method of Lewak, because of Herz's taught advantage of adaptive weighting schemes, providing increased versatility to the categorization method as taught by Lewak.

In regard to dependent claim 51, Lewak teaches a method whereby an opened file is categorized by an FC system through the use of a "Categorize" command (Lewak column 8 lines 1-5). Lewak does not specifically teach a method wherein an electronic document is an e-mail message. However, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify Lewak to incorporate e-mail messages, because "E-Mail" is an example of a category disclosed by Lewak (Lewak, column 15 lines 39-46; compare with claim 51). The incorporation of e-mail messages provides increased versatility to the categorization method as taught by Lewak.

In regard to dependent claim 60, Lewak teaches a method whereby a File Control Manager is invoked by opening and saving a file (Lewak, column 7 lines 55-60). Lewak does not specifically teach a method whereby an electronic document comprises data sets that are not entirely viewable, but categorizable nevertheless. However, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify Lewak to incorporate categorizable, yet partially hidden data sets, because shortening category description lists is an example of managing a higher level hierarchy to manage limited subsets of a complete category list, providing increased category manageability to the file method as disclosed by Lewak (Lewak, column 9 lines 60-67, column 10 lines 1-5; compare with claim 60).

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In regard to dependent claim 61, Lewak teaches a method whereby category descriptions are stored as records of a random access data base file (Lewak column 5 lines 40-43; compare with claim 61 "*a program storage device*").

Lewak teaches a computer filing system utilizing various file categories, said system automatically commencing to assist a user with said categorizing and classifying (Lewak Abstract, also Figure 5 items 50, 60; compare with claim 61 "*automatedly assisting*" and "*an automated classifier*").

Lewak teaches a method of suggesting file categories by correlating word patterns in a current file document with category descriptions utilizing an FC Manager (Lewak, column 8 lines 6-15, column 9 lines 50-55; compare with amended claim 61, "*classifying, with a classifier, a document...*"). Lewak does not specifically teach obtaining a plurality of most likely categorical labels. However, Herz teaches a method of generating for each user a customized rank-ordered listing of target objects most likely to be of interest to that user (Herz column 7 lines 10-16; compare with claim 61 "*...to obtain a plurality of most likely categorical labels*"). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply the method of Herz to the method of Lewak, because of Herz's taught advantage of document suggestion, providing an efficient method of allowing users to select articles of interest from a large set of articles (Herz column 2 lines 40-42).

Lewak teaches a method of a user interface, comprising a category window with category descriptions and types (Lewak, column 8 lines 31-38; compare with claim 61, "*displaying to the user, a representation of the plurality of most likely categorical labels*").

Lewak teaches a method whereby categories describing the current file can be selected by a user (Lewak, column 8 lines 61-65; compare with claim 61, "*receiving from the user, data representative of one or more selected categorical labels*").

Lewak teaches a method whereby after category selection is completed by the user, the new category/file associations are stored within a File Information Directory (Lewak, column 8 lines 66-67,

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column 9 lines 1-4; compare with claim 61, *"labeling the document within the collection with the one or more selected categorical labels."*).

Lewak teaches a method of an FC Manager running as a background process, checking the path of a previously saved file during "null events" for categorization (Lewak column 7 lines 55-67). Lewak does not specifically teach a method of incrementally retraining a classifier. However, Herz teaches a method of categorizing text messages utilizing a user target profile interest summary, said summary is automatically updated on a continuing basis (Herz column 7 lines 15-17; compare with claim 61 *"incrementally retraining a classifier to adapt to modifications of the collection."*). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply the method of Herz to the method of Lewak, because of Herz's taught advantage of updating profiles, providing a way to keep a user profile updated so that it dynamically responds to changing interests (Herz column 7 lines 16-18).

In regard to dependent claim 62, Lewak teaches user selectable (clickable) categories (Lewak column 8 lines 19-22, 61-66; compare with claim 62 *"the step of displaying....labeled with one of the categorical labels"*). Although Lewak does not specifically show this as "buttons", nevertheless, the limitation of buttons would have been obvious to one of ordinary skill in the art at the time of the invention, in view of Lewak, because Lewak's teaching of said displayed selectable categories along with various displayed buttons (Lewak Figure 5 items 50, 60), suggests the use of buttons, providing the advantage of a familiar graphical construct for choosing categories.

Lewak teaches a "Categorize" button (Lewak Figure 5 item 60). Subsequent to user clicking of said button, the system of Lewak automatically recategorizes a file, said recategorization involving a file identification directory containing location information (Lewak column 6 lines 16-32, column 8 lines 61-67, column 9 lines 5-10, column 10 lines 15-19; compare with claim 62 *"the step of receiving representative data....on the category button"*, and *"the step of labeling the document....without need for any other activity by the user."*).

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In regard to dependent claim 63, claim 63 incorporates substantially similar subject matter as claimed in claim 62, and is rejected along the same rationale.

9. **Claims 37-43, 46, are rejected under 35 U.S.C. 103(a) as being unpatentable over Lewak and Herz as applied to claim 11 above, and further in view of Lang et al. (hereinafter Lang), U.S. Patent No. 5,867,799 issued February 1999.**

In regard to dependent claim 37, Lewak teaches a method whereby a file is categorized using a File Control Manager program, said program containing a File Identification table with file locations associated with file names (Lewak column 1 lines 28-29, 41-45, column 6 lines 17-22, column 8 lines 1-5; compare with claim 37 “...for each folder...” and “...a subset of folders...”). Lewak does not specifically teach a method whereby the classifying step comprises the steps of tokenizing, tallying/comparing occurrences, computing token weights, creating similarity scores, and identifying folder subsets. However, Lang teaches a method of tokenizing a document into tokens (Lang column 10 lines 31-33, Figure 5 box 301; compare with claim 37).

Lang also discloses a method of computing the term frequency (TF) of a token within a document (Lang column 10 lines 22-23, 29-33; compare with claim 37).

Lang also teaches a method of a computed token weight for a given document (IDF) by multiplying the term frequency by the inverse of the document frequency (Lang column 10 lines 36-38; compare with claim 37, “computing...” and “...a token weight of each token.”).

Lang also teaches a method of comparing a term frequency (TF) and a token weight (IDF) by analyzing the cosine between the computed vectors, the related example disclosed pertains to a single word, or token, from two documents (Lang column 10 lines 50-56, column 23 lines 50-52; compare with claim 37).

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Lang also teaches a method of a similarity measure between TF-IDF vectors (Lang column 10 lines 50-52, column 23 lines 48-57; compare with claim 37 line 6).

Lang also teaches a method of self-optimization in the form of a highest credibility value, said value dependent upon a TF-IDF technique (Lang column 14 lines 8-22; compare with claim 37 line 7, “*identifying...*”, and “*...for which the similarity score is highest.*”).

It would have been obvious to one of ordinary skill in the art at the time of the invention to apply the TF-IDF related methods of Lang as taught above, to the methods disclosed by Lewak, because of Lang’s taught advantage of adaptive weighting schemes, providing increased predictive accuracy to the categorization and folder methods as disclosed by Lewak.

In regard to dependent claim 38, Lewak does not specifically teach a method of removing folders for which a similarity score is lower than a specified threshold. However, Lang teaches a method of parsing articles, and throwing out tokens occurring less than a preselected threshold (Lang column 12 lines 58-59; compare with claim 38). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply the method of Lang to the method of Lewak, because of Lang’s taught advantage of selective analyzing, providing increased selective accuracy to the categorization and folder methods as disclosed by Lewak.

In regard to dependent claim 39, claim 39 incorporates substantially similar subject matter as claimed in claim 37, and is rejected along the same rationale.

In regard to dependent claim 40, claim 40 incorporates substantially significant subject matter as claimed in claim 37, and in further view of the following, is rejected along the same rationale.

Lewak teaches a method of categorizing an open file by invoking a File Control Manager via a “Categorize” button, said manager containing a FID table with a set of columns labeled by file names

and file locations (Lewak column 6 lines 17-22, column 8 lines 1-5). Lewak does not specifically teach a method of separately tokenizing/labeling portions of a document. However, Lang teaches a method for extracting information from a data stream, using at least a portion of each of a user profile (Lang column 5 lines 61-67, column 6 lines 1-3; compare with claim 40). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply the portioning method as taught by Lang to the method of Lewak, because of Lang's taught advantage of partitioning, providing increased file analyzation selectivity to the file method as taught by Lewak.

In regard to dependent 41, claim 41 incorporates substantially significant subject matter as claimed in claims 37 and 39, and in further view of the following, is rejected along the same rationale.

Lewak does not specifically teach a method of adding the number of occurrences of each token to a tokencount of a tofolder. However, Lang teaches a method of a term frequency, which is the number of times a token appears in a document (Lang column 10 lines 30-34; compare with claim 41 "...adding the number of occurrences of each token..."). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply the token count method of Lang to the file name/location association method of Lewak, because of Lang's taught advantage of token counts, providing increased statistical information to the File Control method as taught by Lewak.

In regard to dependent claim 42, claim 42 incorporates substantially significant subject matter as claimed in claim 41, and in further view of the following, is rejected along the same rationale.

Lewak does not specifically teach a method of subtracting the number of occurrences of each token of the fromfolder. However, Lang teaches a method whereby upon parsing of a training set, a specified number of the most frequent tokens are thrown out (subtracted) from the set (Lang column 12 lines 58-59; compare with claim 42 "...*subtracting the number of occurrences of each token from the tokencount of the fromfolder.*"). It would have been obvious to one of ordinary skill in the art at the time

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of the invention to apply the token subtraction method of Lang to the file name/location association method of Lewak, because of Lang's taught advantage of token subtraction, providing increased statistical accuracy to the File Control method as taught by Lewak.

In regard to dependent claim 43, claim 43 reflects the combined subject matter of claims 41 and 42, and is rejected along the same rationale.

In regard to dependent claim 46, claim 46 incorporates substantially similar subject matter as claimed in claim 41, and is rejected along the same rationale.

10. **Claims 52, 56-59 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lewak and Herz as applied to claim 11 above, and further in view of Using Netscape (hereinafter Netscape), 1995 Que Corporation pp. 55, 67.**

In regard to dependent claim 52, Lewak teaches a method whereby an opened file is categorized by an FC system through the use of a "Categorize" command (Lewak column 8 lines 1-5). Lewak does not specifically teach a method wherein an electronic document is a web page and the collection is a set of bookmarks. However, Netscape teaches a method of a bookmark file presented as a web page (Netscape p.67, 3rd paragraph, Figure 4.4; compare with claim 52). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply the web page and bookmark method as disclosed by Netscape to the method of Lewak, because of Netscape's taught advantage of World Wide Web and bookmarking compatibility, providing increased Internet adaptation and file retrieval to the file categorization method as taught by Lewak.

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In regard to dependent claim 56, Lewak teaches a method whereby an opened file is categorized by an FC system through the use of a "Categorize" command (Lewak column 8 lines 1-5). Lewak does not specifically teach a method wherein an electronic document is a multimedia document. However, Netscape teaches a method of a web page containing graphics, text, and sound (Netscape p.55, Playing Linked Sound Files, Figure 3.9; compare with claim 56). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply the web graphic/sound/text method as disclosed by Netscape to the method of Lewak, because of Netscape's taught advantage of World Wide Web multimedia compatibility, providing increased Internet adaptation to the file categorization method as taught by Lewak.

In regard to dependent claims 57-59, claims 57-59 incorporates substantially significant subject matter as claimed in claim 56, and is rejected along the same rationale.

11. **Claims 53-55 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lewak, Herz, and Lang as applied to claims 26, 29, 32 above, and further in view of Netscape.**

In regard to dependent claim 53, claim 53 incorporates substantially similar subject matter as claimed in claim 52, and in further view of the following, is rejected along the same rationale.

It would have been obvious to one of ordinary skill in the art at the time of the invention to apply the web page and bookmark method as taught by Netscape to the method of Lewak, because of Netscape's taught advantage of World Wide Web and bookmarking compatibility, providing increased Internet adaptation and file retrieval to the file categorization method as taught by Lewak.

In regard to dependent claim 54, claim 54 incorporates substantially similar subject matter as claimed in claim 53, and is rejected along the same rationale.

In regard to dependent claim 55, claim 55 incorporates substantially significant subject matter as claimed in claim 54, and is rejected along the same rationale.

12. Prior art made of record and not relied upon is considered pertinent to disclosure.

Block et al. U.S. Patent No. 6,295,543 issued 09/2001

Dobrica, Savic, Automatic classification of office documents: Review of available methods and techniques, ARMA Records Management Quarterly, Prairie Village, 10/1995, Vol. 29, Issue 4, pp. 3-34.

Response to Arguments

13. Applicant's arguments filed 2/8/2002, have been fully and carefully considered but they are not persuasive.

Applicant argues on page 3 of the Response that Examiner's arguments appear to be moot in view of Applicant's Rule 1.132 Declaration. Various assertions are presented in said Declaration, including similarly claimed technology marketed by others, a classification accuracy rate of greater than 80%, multiple user downloads of Applicant's invention, as well as other assertions. However, the Examiner notes that Applicant's assertions, including that of "*commercial success*", and that of "*satisfying a long-felt need over the existing 'usual methods', i.e. the prior art*" (in particular as applied to the rejection of claims 62, 63) have no bearing on obviousness. It is respectfully noted that prior art references are applied to Applicant's claimed limitations as currently presented.

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Conclusion

14. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire **THREE MONTHS** from the mailing date of this action. In the event a first reply is filed within **TWO MONTHS** of the mailing date of this final action and the advisory action is not mailed until after the end of the **THREE-MONTH** shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than **SIX MONTHS** from the mailing date of this final action.

15. Any inquiry concerning this communication or earlier communications from the examiner should be directed to William Bashore whose telephone number is **(703) 308-5807**. The examiner can normally be reached on Monday through Friday from 11:30 AM to 8:00 PM EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Heather Herndon, can be reached on **(703) 308-5186**.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is **(703) 305-3900**.

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16. **Any response to this action should be mailed to:**
Commissioner of Patents and Trademarks
Washington, D.C. 20231

or faxed to:

(703) 746-7239 (for formal communications intended for entry)

or:

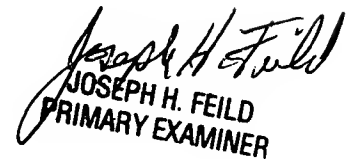
(703) 746-7240 (for informal or draft communications, please label
"PROPOSED" or "DRAFT")

or:

(703) 746-7238 (for after-final communications)

**Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive,
Arlington, VA, Fourth Floor (Receptionist).**

William L. Bashore
05/08/2002


JOSEPH H. FEILD
PRIMARY EXAMINER